

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR*L25 L240 L25*DB=USPT; PLUR=YES; OP=OR*L24 hydroxymethylethylene adj carbonate0 L24L23 ((glycer\$ ) NEAR2 carbonate) and HAIR.AB.4 L23L22 ((glycer\$ ) adj2 carbonate) and (SHAMPOO)5 L22L21 ((glycer\$ ) adj2 carbonate) and hair19 L21L20 ((glycer\$ ) adj2 carbonate) and hair.ab.3 L20L19 L18 and moistur\$20 L19L18 ((glycer\$ propylene cyclic) adj carbonate) and hair.ab.87 L18L17 L11 and moistur\$1 L17L16 L14 and hair22 L16L15 L14 and hair.ab.2 L15L14 ((glycer\$ propylene cyclic) adj carbonate) and ((510\$)!.ccls.)207 L14L13 L12 and hair0 L13L12 ((glycer\$ propylene cyclic) adj carbonate).ab. and ((510\$).ccls.)23 L12L11 L10 and hair and carbonate1 L11L10 5540853.pn.1 L10L9 L8 and ((424/\$).ccls.)57 L9L8 ((cyclic glycer\$ propylene) adj carbonate\$) and hair.ab.87 L8L7 (propylenecarbonate).ab. and hair0 L7L6 ((cyclic glycer\$ propylene) adj carbonate\$).ab. and hair10 L6L5 L4 and (shampoo)35 L5L4 L3 and moistur\$94 L4L3 ((cyclic glycer\$ propylene) adj carbonate\$) and hair284 L3L2 ((cyclic glycer\$ propylene) adj carbonat\$) and hair284 L2L1 ((cyclic glycer\$ propylene) adj carbona\$) and hair284 L1

END OF SEARCH HISTORY